

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| | | | |
|------------------|-----------|-----------------|-----------|
| PROJECT NUMBER: | 8904 | SESSION NUMBER: | 01 |
| DATE OF SESSION: | 06 FEB 89 | DATE OF REPORT: | 06 FEB 89 |
| START: | 1034 | END: | 1140 |
| METHODOLOGY: | CRV | VIEWER ID: | 032 |

1. (S/NF/SK) MISSION: To access and describe a target structure shown in overhead photo imagery.

2. (S/NF/SK) VIEWER TASKING: "Access and describe the target site at encrypted coordinates: 428013/839461."

3. (S/NF/SK) COMMENTS:

a. Inclemencies: Fatgiue and cough.

b. 032 first accessed the interior of the structure, then was taken back outside. First site contact appeared to be solidly in touch with the proper structure, so the session was continued. There was a strong tendency on 032's part to drift to the same apparent site as 011 had in the session just before this one. Apparent ADL took over, and the session was finally ended with the question of the event. Due to time constraints with this target, a proper search was not conducted at this time.

c. Summary of Information enclosed.

4. EVALUATION:

3 encl: Viewer's summary
Session transcript
Tasking sheet

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~/NOFORN

SESSION SUMMARY

VIEWER #: 032
DATE: 6 FEB 89
START TIME: 1034L
END TIME: 1140L

Site is a structure. The structure is made up of a central building which is large and hollow (AOL like a hangar or warehouse). This central structure (several stories high) is surrounded by other smaller structures (one or two stories high) -- some of which are attached to the larger one while others are spread out away from the main structure. The main structure is constructed of thin metal over a metal frame -- some of the roof is corrugated and there are large openings at both ends of the structure. The exact dimensions of these openings are unknown but they are much wider and taller than a standard door. All of the smaller structures possess standard size openings for doors and windows.

In the general vicinity of the structure there appear to be several different antennas of different style e.g., tower, dish, and cone (see pages 10 and 11). The purpose and function of these is unknown from outward perceptions -- there is however, a strong feeling that inside the building there are persons responsible for monitoring, watching, and listening to information available outside the confines of the building, (AOL radio signal interception).

Inside the main structure there are high pressure lines, cylinders, tubes, pipes, panels, chairs and desks. There is a presence of high voltage electric power and also high pressure gasses. People with headphones on sit and communicate with each other while a process of assembly and testing takes place in the main structure.

The activity in the main structure is associated with assembly, production, putting together, building, development, study and construction of something experimental. The end result of this product is something dangerous, hazardous (AOL chemical or biological). Much of the activity centers around the packaging for delivery of the product. There is a strong presence of the perceptions of mechanical employment or delivery. There is somewhat of a laboratory atmosphere.

In some of the outlying offices (inside the smaller structures) there is great deal of planning and discussion ongoing. Some of the perceptions present at these meetings are discussions of funding, strategy, and methodology for employment.

Personnel at the main structure often wear masks with filters and protective suits.

The key event associated with the structure seems to in the future -- and appears to be related to the destruction via some kind of "attack" on a government target of national value.

4128 013

8394 6L

A. up -
AC 720 85
Hard.

B. No B.

4128 013

8394 6L

A. up.
cross
Hard.

B. No B.

SZ

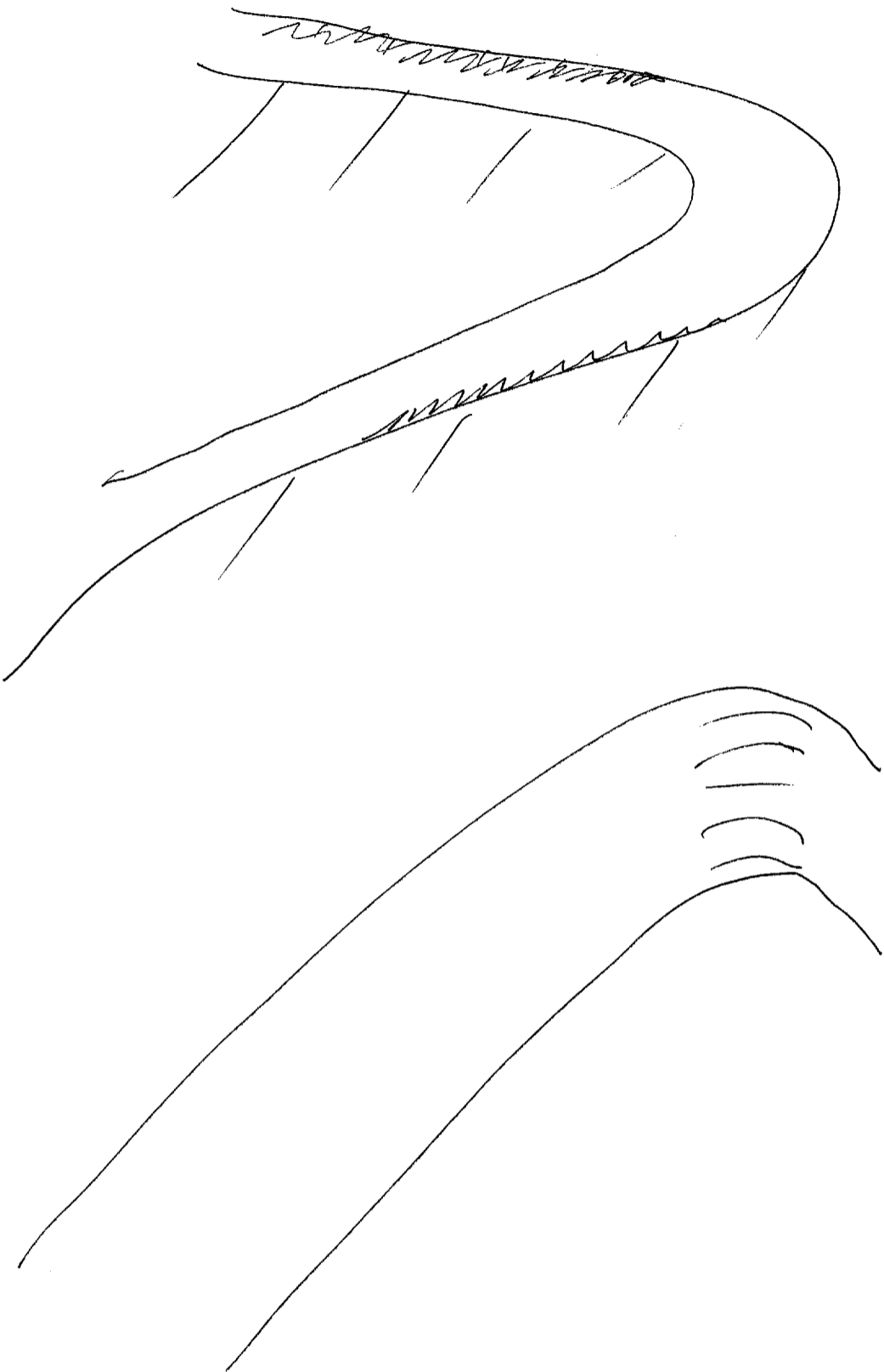
White
Black
Tan
Yellow
Red.
Rough
Smooth
Coarse
Flat
Point
Flat
Rough
Flat
Vertical
Short
Vertical
Which
Alike
Corners

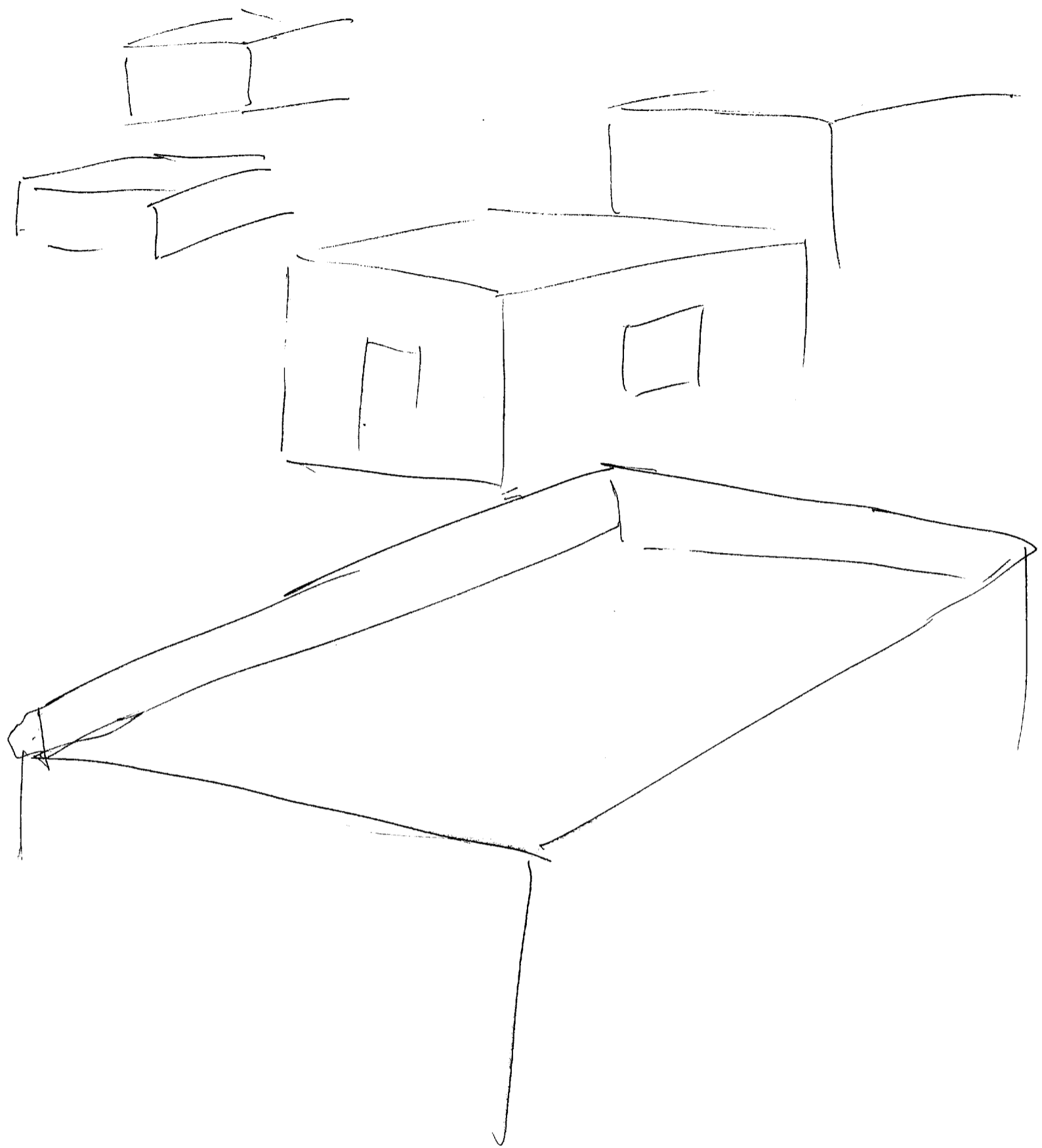
428 013
889 461

A. up.
Archiving
our
under.
Hard.
B. No B.

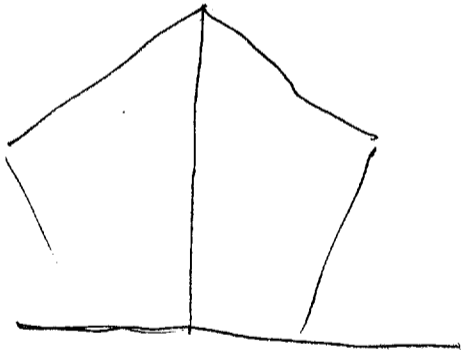
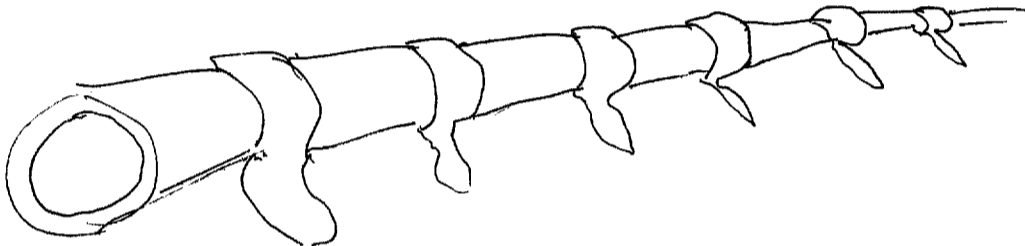
SZ
waved,
Smooth.
Rounded.
Fring
Hollow.

1

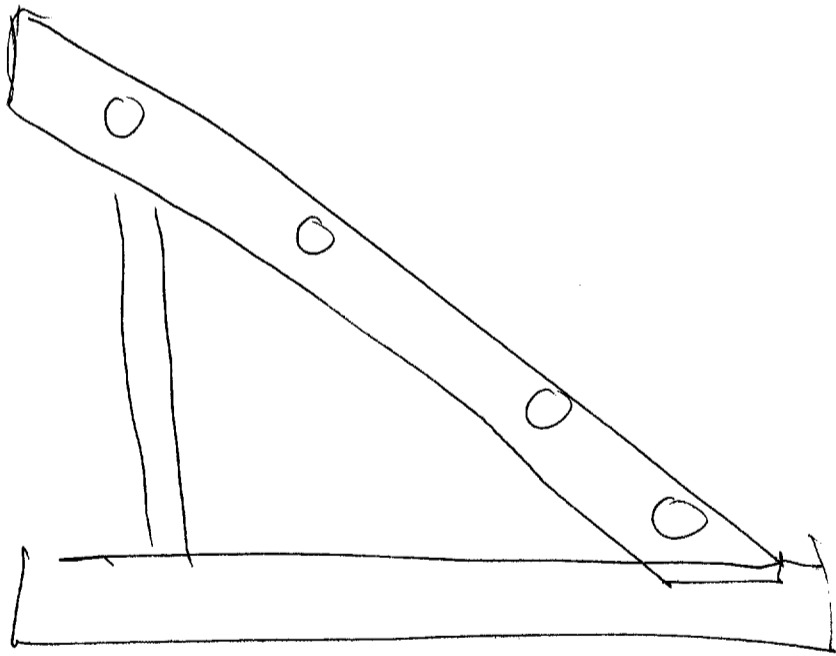
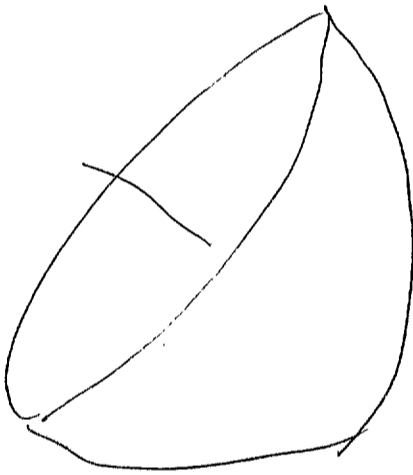
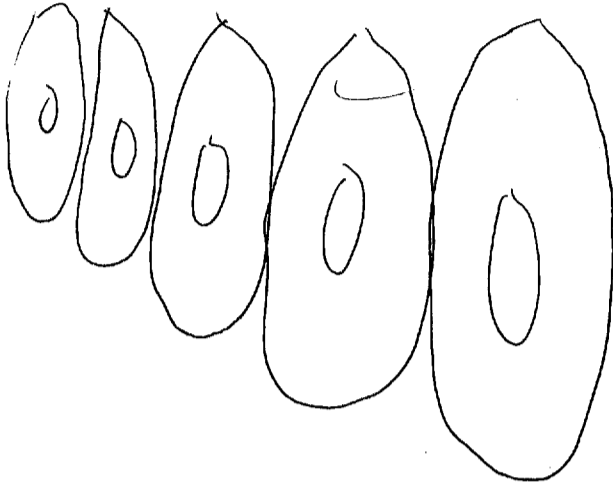


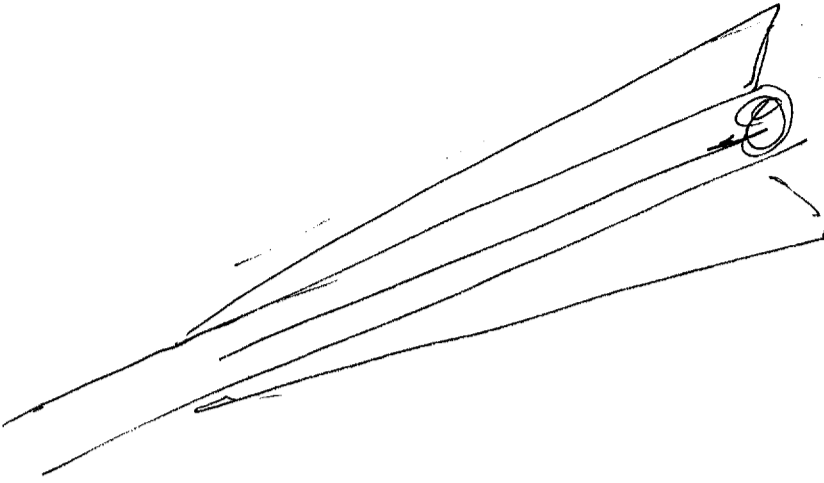


61



none TO 1000' AWAY FROM BCDL





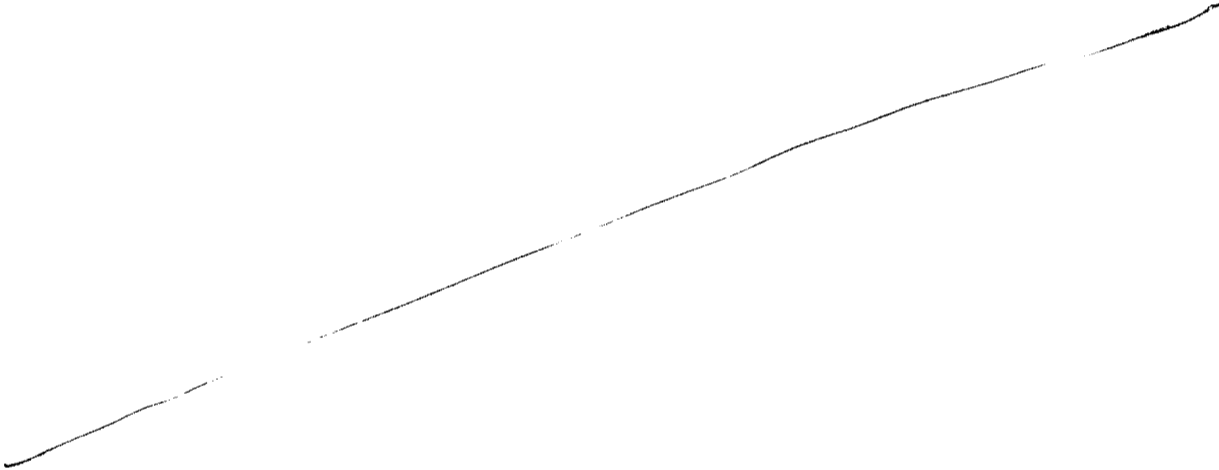
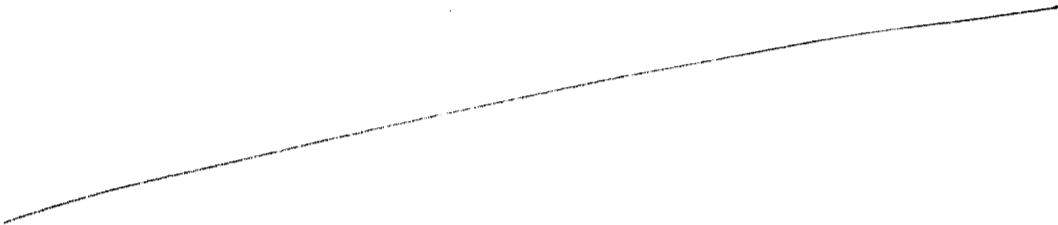
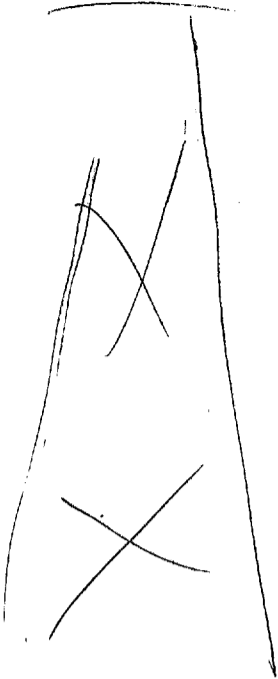
Doc
Break.
military
weapon
Radar
missile
site.

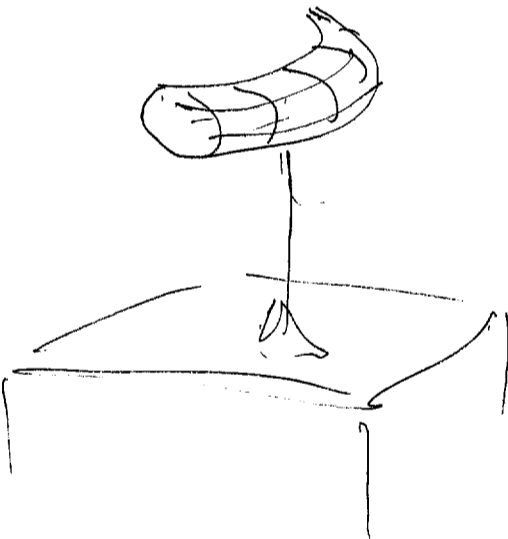
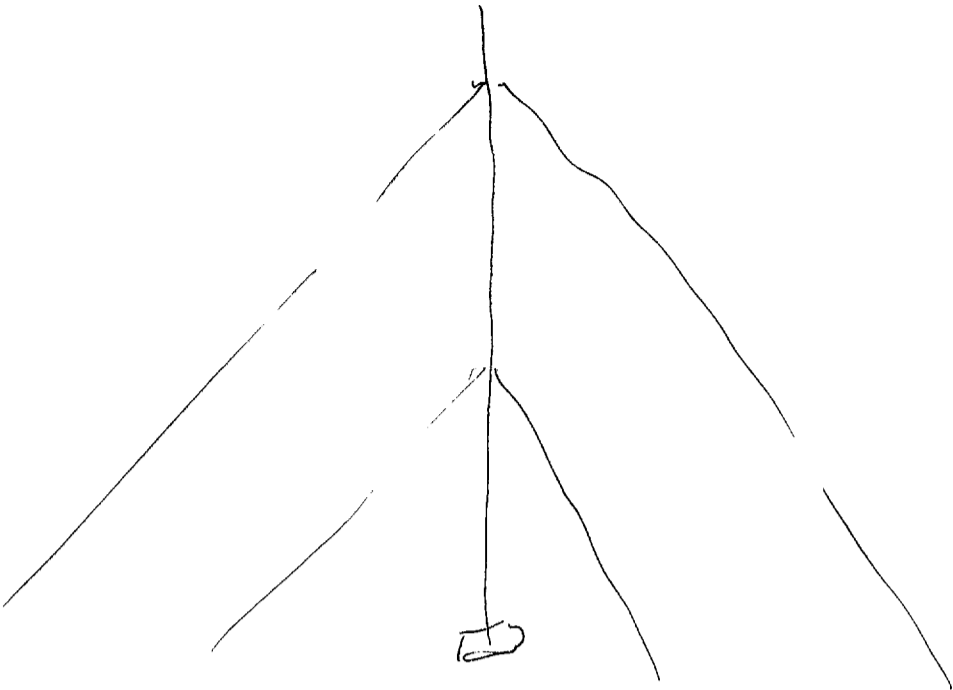
428013
839461

A. up -
sigh across
coming back
hard.

B. no B.

52
vertical
diagonal
that
horizontal





SZ

D

AI

EI

T

I

AO/AS

Overall appearance
of structure

any
at
shib

around
flat
walls
flat
roof.
Arches.
large
fellow
open

metal

corners.

AOC
like a
hanger.

Stone

Stc - square portions which are relatively
low. I'd say 1 story - with
a large curving or Arching portion
central to the overall structure.

542 - Roofline is corrugated
large doors. front or rear
with smaller doors to the
adjacent structures which are
attached to the central structures.

Break
Resume

[TWO SIDE]

arches
tubes.

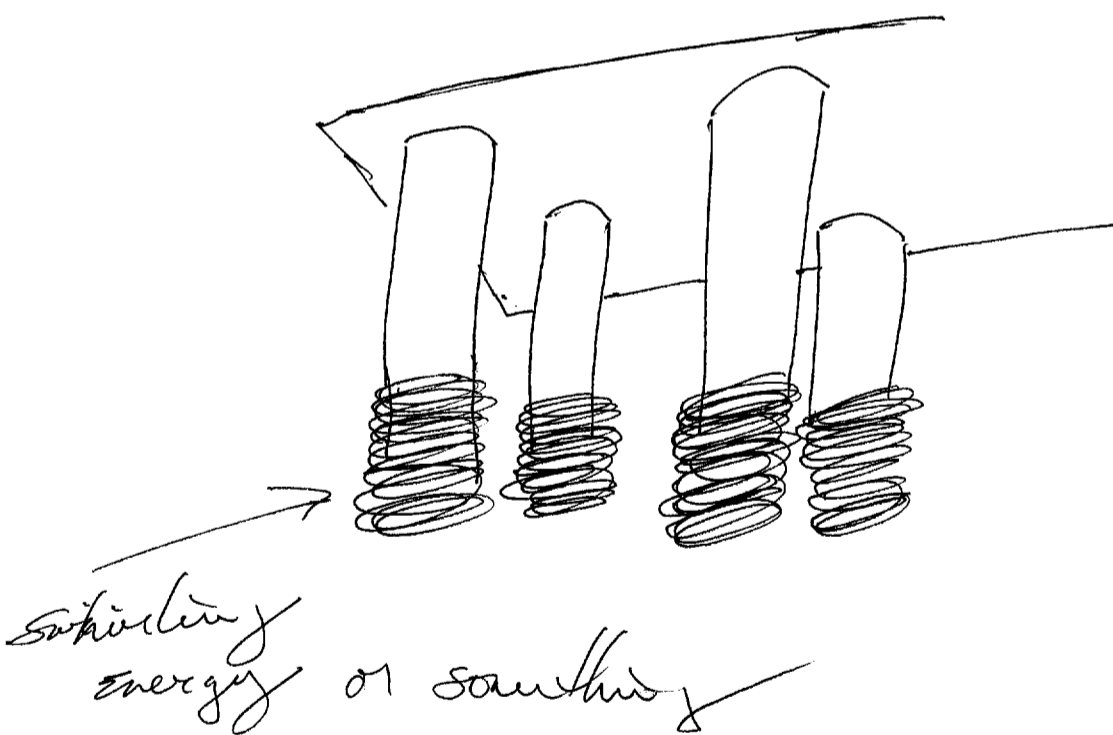
glass
metal

cylinders.
corrugated cylinders.

wires

panels.
chairs.

monitoring
accelerational
turning.
Electric
Power



15

52

A

AI

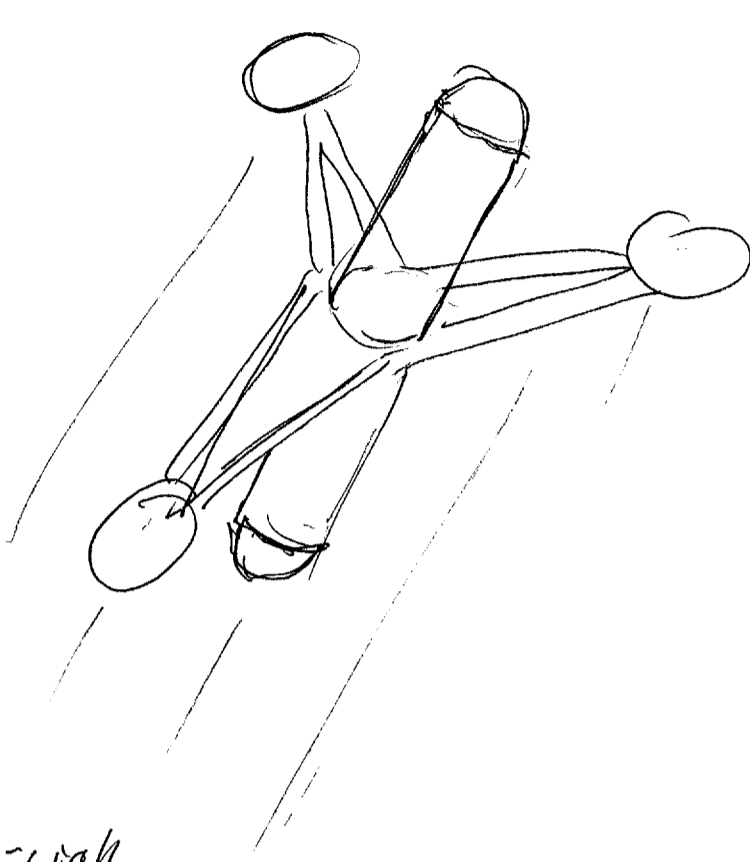
EI

F

I

AOL AS

People
Hendphurs



SHOCK

TILE FLOORS
Hallways.
Rooms.
Older Bldg.
Radiators
White coats

AOL Grant
Some type of
lab or station
monitoring -
history -
watching

2

D

AI

ET

T

I

ag/AS

[ACTIVITIES]

Building
Construction
Development
Work
Study
Experiment
Orator
Dangerous
Hazardous
Chemical
Biological
Mechanical
Employment
Delivery
Laboratory

Lab
Pipes
Tapes
Cats
Hunt
Flat
Maze
Water
Gates
People
Glasses

SZ

D

AI

FI

T

I

not/ps

Recording
monitoring
observing.
creating.
meetings
discussions
planning
funding
Strategy

Concern
from
agency.



52

D

AI

EI

T

I

NOV/48

deplete
rocks
mats
P
B

Encasing
padding
proceeding
pressure
under pressure
filters
masks,
suits.

fence

19.

SZ

D

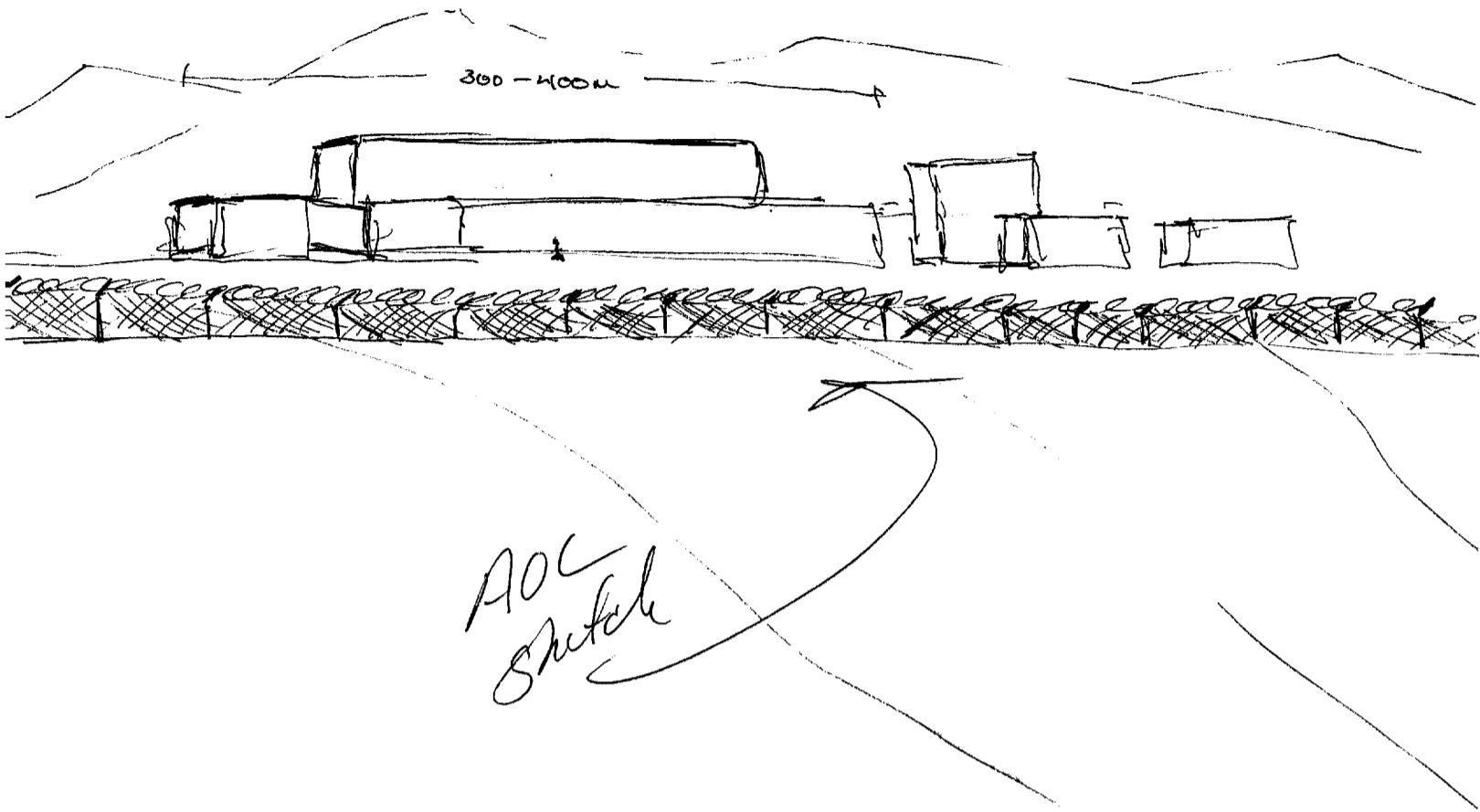
AI

FI

T

I

DO/AS



52

D

AI

FI

T

I

ACC/AS

[428013/839461]

putting together
manufacture
assembly
create
fiche
camouflage
problem
Experiment
Transport
delivers

[Key Event]

sub 1/2 destroy - detonate, key
facility targeted. Some kind
of "attack" against something
government not personal not
industrial but something national,
political or military.

deliver

End 1190

~~SECRET~~/NOFORN

WORKING PAPER

6 FEB 89

TASKER

1. Encrypted Coordinates: 428013/839461.
2. Tasking: Access and describe the target site at the above coordinates.
3. Required EEI:
 - a. Describe the target structure at the site providing sketches of all physical perceptions.
 - b. Describe the contents of the target structure.
 - c. Describe the key purpose.
 - d. Describe any key activities supporting this purpose.
 - e. Describe the key event associated with the target (i.e. the key event of particular interest to the tasker). Remain open to the possibilities of this key event being in past, present, or future time, and also to the possibility that the event did not/is not/will not occur.
 - f. Through your own search technique, provide a set of map coordinates for the target site. Also note method used, and any perceptions gained.

~~SECRET~~/NOFORN